Recommendations for Regional Stormwater Monitoring

	[Insert Meeting Date]
Decision	[
Discussion	
Information	
SUBJECT:	
ISSUE:	
BACKGROUND: What monitoring and assessment information is needed and why?	
Who was involved in the Subgroup, and how were decisions made?	
Where are we in the SWG approval process, and when are decisions need	ded?
How and when are recommendations envisioned to be implemented?	
What are the funding implications?	
ALTERNATIVES CONSIDERED:	
RECOMMENDATIONS AND REASONING:	

Recommendations for Regional Stormwater Monitoring

NOTE: this attachment should be added to over time as the subgroup completes new sets of recommendations. Changes and new sections should be presented in track-changes.

RECOMMENDATIONS

Summarize the overall recommendations endorsed by the subgroup members and the degree of consensus reached.

(approved by the SWG on ____)

By consensus, the subgroup recommends:

- 1. First overall or general recommendation
- 2. Second overall or general recommendation
 - a. Detailed recommendation.
 - b. etc.
- 3. etc.

By majority, the subgroup recommends:

- 1. Majority recommendation
 - a. Minority concerns and/or suggested alternatives

BACKGROUND

Provide a reasonably detailed summary of the issue including:

- The specific need for information to improve stormwater management.
- Interested parties, subgroup participants, and process used to make recommendations.
- Status of current knowledge and efforts to monitor and assess this topic.
 - Provide a brief but informative summary of the context for the recommendations, and background information including:
 - A summary of previous and ongoing work in the region that supports the recommendations. What gaps have been identified?
 - Relevance of the topic, including understanding impacts to biota.
 - Links to key reports and other important sources of information. These and other sources of information should be listed in the References section as appropriate.
- Priorities that must be determined to strategically expand, improve, complement, or replace current monitoring.
- How is the recommended monitoring coordinated with other programs?
- How the proposed monitoring and specific recommendations fit into SWAMPPS
 - o And, if applicable, how they fit into the muni-permit-funded RSMP.

SUPPORTING DETAILS

- Specific types of analyses that will be made.
- Data management approach.

Recommendations for Regional Stormwater Monitoring

IMPLEMENTATION: ROLES AND RESPONSIBILITIES, AND COST ESTIMATES

• Expected timing and sequencing for implementing the recommendations.

When the subgroup is prepared to include implementation recommendations following their technical recommendations, complete this section. Call out any gaps that need to be filled and the implication of not addressing those shortcomings.

REFERENCES

Author, date, title, source, and link if available

APPENDICES

As needed or appropriate